WHAT IS CLAIMED IS:

1. A disk, comprising:

a disk bore disposed about a centerline, said disk bore having a bore width; and

said disk bore comprising a contoured shape having a contour depth.

- 2. The disk of claim 1, wherein said contoured shape is a smooth curve.
- 3. The disk of claim 2, wherein said smooth curve is a conic section.
- 4. The disk of claim 3, wherein said smooth curve is semi-circular.
- 5. The disk of claim 1, wherein said contoured shape comprises a blend radius.
- 6. The disk of claim 1, wherein a ratio of said contour depth divided by said bore width is between .04 and .12.
- 7. The disk of claim 6, wherein said ratio is greater than .05.
- 8. The disk of claim 1, wherein said contour depth and said bore width reduce a maximum hoop stress differential across said disk bore as compared to a disk bore having a contour depth equal to 0.